

Tel: +0086 27 8774 1893 Web: <u>www.zg-3d.com</u>

ZG FreeBox User Manual

ZG FreeBox Introduction		
Push buttons introduction	1. Power switch button: press button and hold for 2 seconds to turn on or off the power of ZGFreeBox;	
ZGFreeBox label	1. ZGFreeBox label information is as below	
information	Wireless Module for Portable Scanner Model No.: ZGFreeBox-T FCC ID : 2A2FV-ZGFREEBOX Input: 25.2V	
ZG FreeBox Pac	king List	
Packing List	1. ZGFreeBox and data cable 2. Wireless router and network cable	





ZG FreeBox Instructions		
Wireless router connect to main power	 Connect wireless router to main power: The indicator light on the router shows white light, to be noticed, the input voltage should be 220V, Router working status 	
Computer connect to router	 1. Connect one end of the network cable to any socket under the "LAN1, LAN2, LAN3" label of the router, and connect the other end to the computer's network port With the second sec	
	Computer connection network cable	



Connect data cable to	1. Connect the data cable to the ZGFreeBox as below. To be notice, the power data	
ZGFreeBox	cable plug and the ZGFreeBox power data socket have red dots, please insert them	
1 Input Voltage:25.2V	correctly and completely. Confirm that the double red dots are on the same	
②USB Port		
	Power connection	
	USB cable connection	
Data cable connected to	1 Connect the data cable power plug and the data cable plug to the corresponding	
the scanner	iack of the scanner	



	data cable connect to scanner	
Turn on the ZGFreeBox	1. Press power button hold for 2 seconds to turn on ZG FreeBox;	
	ZG FreeBox working status	
Power Display	 1. Turn on the ZGFreeBox, the display will light up and displaying real-time battery information, etc. To be notice, the full power voltage will be 25V, when power below 20V is required to recharge device. 	
Software connection	1. Open the scanning software and click the "Option" button in the upper right corner;	









connect to the ZGFree Box successfully. The function keys of the software will light up normally;



4. Display will showing "Ready" once connection successed.





Tel: +0086 27 8774 1893 Web: <u>www.zg-3d.com</u>

ZGFree Box charging instructions ZGFree Box charging 1. Connect the power adapter to ZG FreeBox, the indicator light of the power adapter shows green. Afterwards, connect power adapter to main power, and the indicator light of the power adapter turn to red and charging is start. When the indicator light turns to green, it indicates that the ZGFree Box is fully charged. ZG FreeBox II Trouble shooting

Network connectivity 1. Press the "Windows" + "R" keys at the same time to run the data "cmd" on the interface;



15	Run	×
		8.2
Z	Type the name of a program, fo Internet resource, and Windows	lder, document, or will open it for you.
0	en: cmd	
	OK Car	icel <u>B</u> rowse
£		
2.	n the code running interface, enter "ping	-blank-IP address", the IP address should
	be the same as the ZGFree Box label or CGFreeBox IP address in the software;	router label, and should be same as the
	WOWLaster Carden PL Mining Corners 10. N 1994 (1995) I Mining Corporation, All Alpha assessed.	- D #
C. Alia	s Jap-pring 1912 2000 1.445	
3.	Connection is normal as shown below,	
	d'i Viadowa (Dersina: 16.8 1994) 1921 D Mintened'i Engelwatina, All rights terminan. Sidaranang 192, 203, 1.22	
Vinat Kapin Balin	THE 100.1.6 month 52 bries of detail res 102.100.1.5 bries/12 time/10s TTL/04 res 102.100.1.55 bries/12 time/10s TTL/04 res 102.100.1.55 bries/12 time/10s TTL/04 res 102.100.1.51 bries/12 time/10s TTL/04	
	atistics for 282,000 1.770 http://doi.org/10.1000/000000000000000000000000000000	
	Vite'	
	Connection is abnormal as shown below	1
[] .	section is denominal as shown below,	



	g constant and a second s
	All and the All and Al
	1: Universified and M. 1991. 1. 50 Structure and State 1. March 1. March 1. States of Antonia.
	Repty Town VM2, MML 1, 2: Depth and have been added as Repty Town VM2, MML 1, 2: Depth and have been substantial for
	NATION AND A STRUCTURE OF A STRUCTURE OF A STRUCTURE
	Parkety Sect - 4. Accelerat - 4. Lost - 0 -08 local.
IP address check	1. Checking to make sure the IP address in the software is identical and consistent
	with the address on the ZGFree Box label and router label;
Software function check	1. Please replace the instrument and device files, restart the ZGFree Box, unplug all
	relevant data cables and power sockets, then restart the software;
	2. If you encounter the following situations when scanning the surface or point cloud
	in the software,
	1) The number of frames no longer increases, and the software interface still
	exists;
	2) The laser line disappears and the software interface is stuck;
	3) After long time scanning, the software may crash with probability;
	Please restart the ZGFree Box, unplug all relevant data cables and power sockets,
	then restart the software;
Scanning Precautions	1. The data transmission of ZGFree Box is based on the signal transmission of the
	router, please keep the router and the ZGFree Box free of obstacles or signal interference:
	2. In order to maintain the stability of data transmission, please use a network cable
	to connect the router and the computer, do not unplug the network cable port;
	3. During the scanning process, please do not disconnect the power adapter of the
	router or computer at will to terminate the power input;
	4. During the scanning process, do not turn off the power of the ZGFree Box to avoid
	interruption of data transmission;
	5. The 5G WIFI of the wireless router is susceptible to interference from external
	electromagnetic signals, please do not use two or more 5G routers at the same
	time;
	6. It's normal situation if the wireless transmission speed is a bit slow, the number of
	real-time scanning frames is slightly lower and the laser line flickers.
FCC Warning	This device complies with part 15 of the FCC rules. Operation is subject to the
	following two conditions: (1) this device may not cause harmful interference, and (2)
	this device must accept any inte rference received, including interference that may
	cause undesired operation.



Tel: +0086 27 8774 1893 Web: <u>www.zg-3d.com</u>

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interferenceto radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: • Reorient or relocate the receiving antenna. Increase the separation between the equipment and receiver. . Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. Consult the dealer or an experienced radio/TV technician for help. Radiation Exposure This equipment complies with FCC radiation exposure limits set forth for an Statement uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.